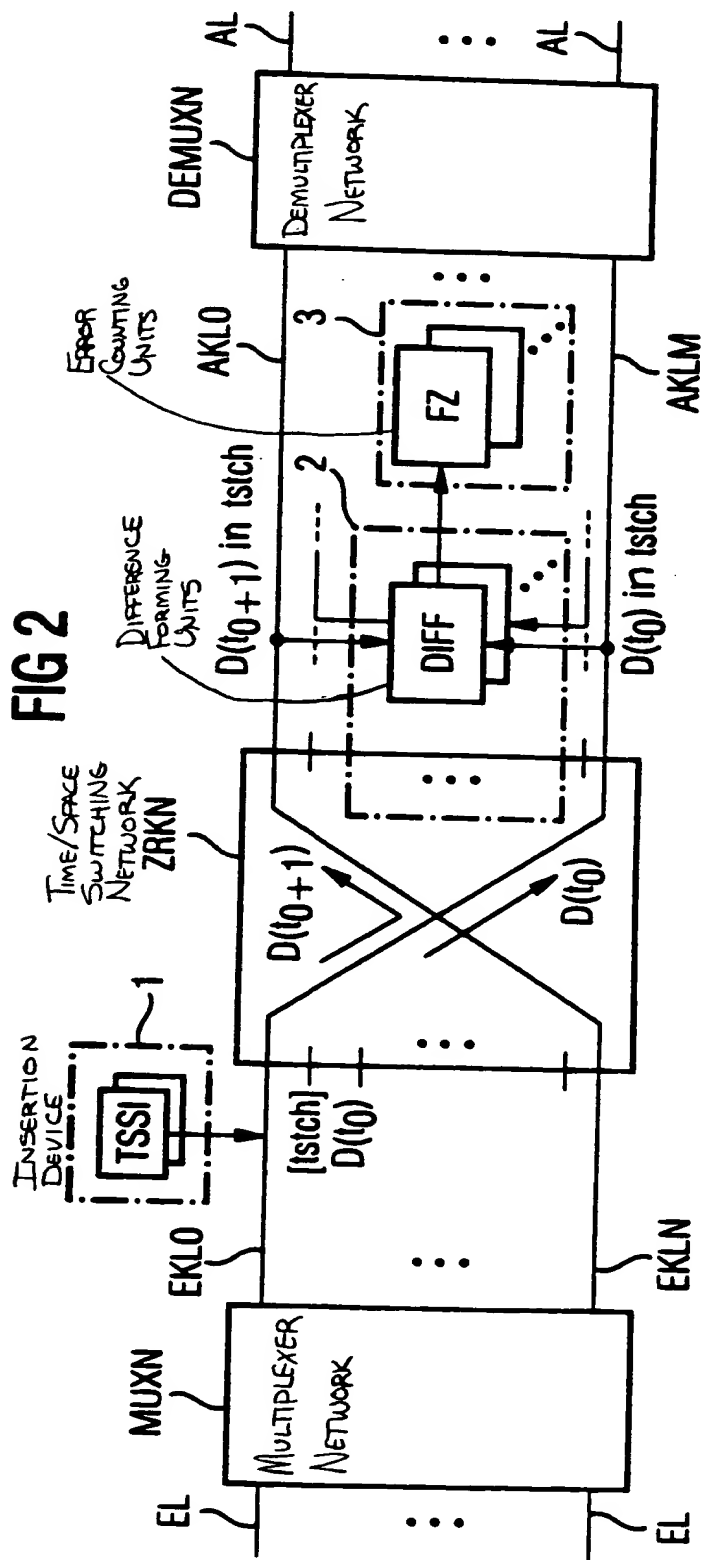


The diagram illustrates the TSSI (Time-Space Switching) principle. It shows a Time/Space Switching Network (AKLO, EKLO, AKLM, EKLN) routing signals from input frames  $F_1$  and  $F_0$  to output frames  $A(F_1)$ ,  $B(F_1)$ ,  $A(F_0)$ , and  $B(F_0)$ . The output frames are labeled TSSI-INFRINGEMENTI.



$$\begin{aligned} \text{With } D(t_0) &= 0 & (\text{FRAME } F_0) \\ D(t_0+1) &= 0+X & (\text{FRAME } F_1) \\ D(t_0+2) &= 0+2X & (\text{FRAME } F_2) \end{aligned}$$

RELATIVE TEST CHANNEL-ADDRESSES IN THE RESPECTIVE BLOCK

[illegible]

FIG 4

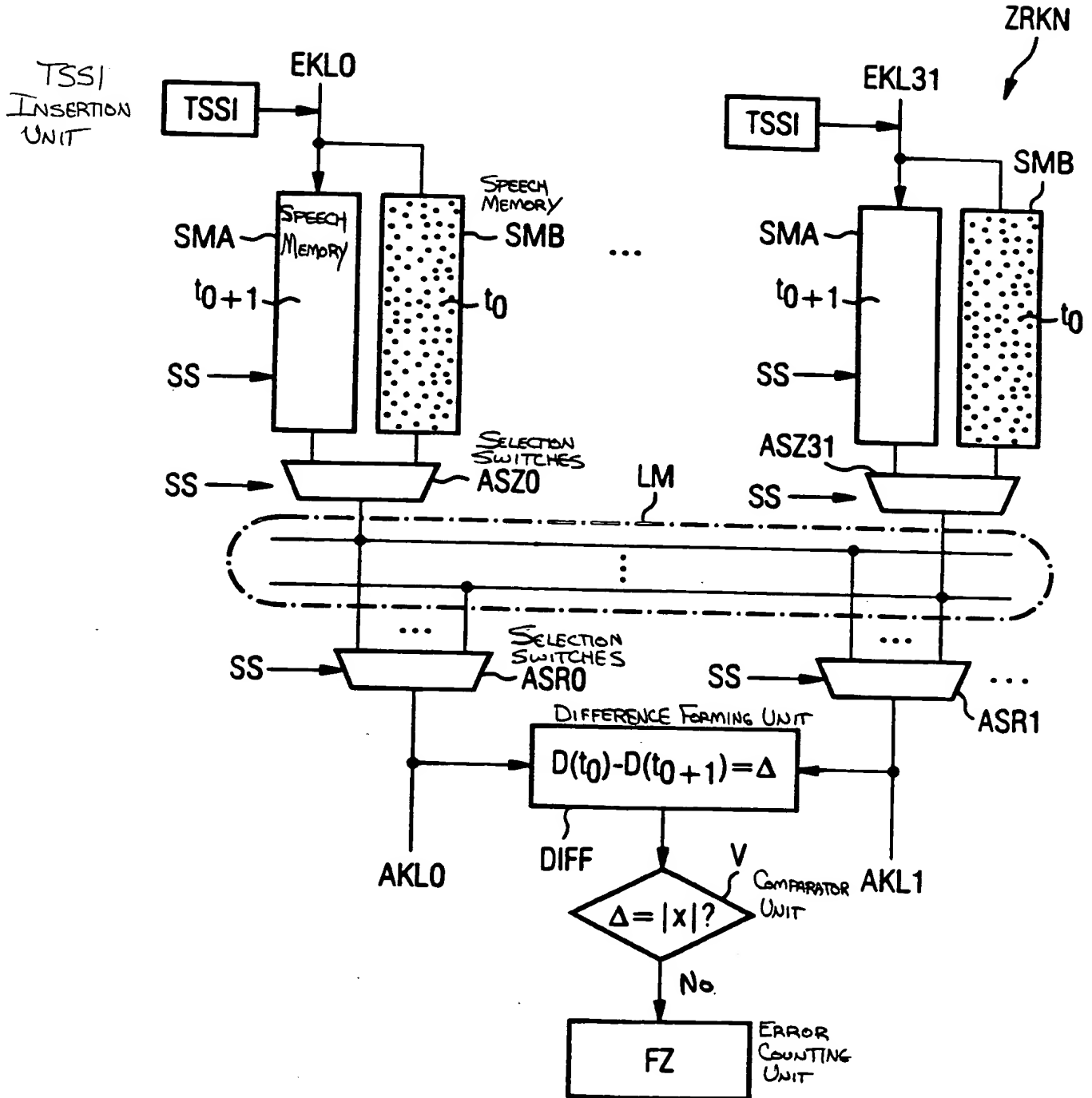


FIG 5

